L Number	Hits	Search Text	DB	Time stamp
2	33922		USPAT;	2004/03/01 13:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/05 50 55
4	133957		USPAT;	2004/03/01 13:44
		movement	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
5	951	(position adj detection) and (linear near2	USPAT;	2004/03/01 13:44
		movement or rotational near2 movement)	US-PGPUB;	2004/03/01 13:11
		movement of fourthing movement,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	243		USPAT;	2004/03/01 13:44
		near2 movement or rotational near2	US-PGPUB;	
		movement)) and (absolut\$3 adj track\$3 or	EPO; JPO;	
		detect\$4 adj (unit or device))	DERWENT;	
			IBM_TDB	0004/03/01 13:44
7	91	1 , , , ,	USPAT;	2004/03/01 13:44
		near2 movement or rotational near2 movement)) and (absolut\$3 adj track\$3 or	US-PGPUB; EPO; JPO;	
		detect\$4 adj (unit or device))) and head\$1	DERWENT;	
1		deceest and (unite of device)), and neadyl	IBM TDB	
10	635	((position adj detection) and (linear	USPAT;	2004/03/01 13:45
		near2 movement or rotational near2	US-PGPUB;	
		movement)) and (absolut\$3 adj track\$3 or	EPO; JPO;	
		detect\$4 adj (unit or device or position))	DERWENT;	
Ì			IBM_TDB	
11	155	, , , , ,	USPAT;	2004/03/01 13:45
		near2 movement or rotational near2	US-PGPUB;	
		movement)) and (absolut\$3 adj track\$3 or	EPO; JPO; DERWENT;	
		<pre>detect\$4 adj (unit or device or position))) and (cod\$3)</pre>	IBM TDB	
1	28	absolut\$3 adj track\$3 and detect\$4 adj	USPAT;	2004/03/01 13:45
-	20	(unit or device)	US-PGPUB;	2001,00,01 13:10
		(3333 33 33 33 33 )	EPO; JPO;	4
			DERWENT;	
			IBM_TDB	
3	5	1 12	USPAT;	2004/03/01 13:45
		adj track\$3 and detect\$4 adj (unit or	US-PGPUB;	
.		device))	EPO; JPO;	
			DERWENT;	
8	9	((((position adj detection) and (linear	USPAT;	2004/03/01 13:45
		near2 movement or rotational near2	US-PGPUB;	2004,03/01 13.43
		movement)) and (absolut\$3 adj track\$3 or	EPO; JPO;	
		detect\$4 adj (unit or device))) and	DERWENT;	
]		head\$1) and (cod\$3 and array\$3)	IBM_TDB	
9	17	((((position adj detection) and (linear	USPĀT;	2004/03/01 13:45
	i	near2 movement or rotational near2	US-PGPUB;	
		movement)) and (absolut\$3 adj track\$3 or	EPO; JPO;	
ļ		detect\$4 adj (unit or device))) and	DERWENT;	
12	74	head\$1) and (cod\$3)	IBM_TDB USPAT;	2004/02/01 12:45
**	/4	((((position adj detection) and (linear near2 movement or rotational near2	USPAT; US-PGPUB;	2004/03/01 13:45
		movement)) and (absolut\$3 adj track\$3 or	EPO; JPO;	
		detect\$4 adj (unit or device or	DERWENT;	
		position))) and (cod\$3)) and head\$1	IBM TDB	
13	1022	(maximum or maximal) adjl length nearl	USPĀT;	2004/03/01 13:46
		sequence	US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
		.,,	IBM_TDB	0004/00/04 55
14	209	((maximum or maximal) adjl length nearl	USPAT;	2004/03/01 13:48
		sequence) and polynomial	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	

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15	142	(((maximum or maximal) adjl length nearl	USPAT;	2004/03/01 13:48
		sequence) and polynomial) and detect\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	30	((((maximum or maximal) adj1 length near1	USPAT;	2004/03/01 13:56
		sequence) and polynomial) and detect\$3)	US-PGPUB;	
	1	and absolut\$3	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
17	112	((((maximum or maximal) adj1 length near1	USPAT;	2004/03/01 13:57
		sequence) and polynomial) and detect\$3)	US-PGPUB;	İ
		not (((((maximum or maximal) adj1 length	EPO; JPO;	
		near1 sequence) and polynomial) and	DERWENT;	
		detect\$3) and absolut\$3)	IBM_TDB	